\$%^Dialog;HighlightOn=*;HighlightOff=*;

Connecting via Winsock to Dialog

Logging in to Dialog

Trying 31060000009999...Open

DIALOG INFORMATION SERVICES PLEASE LOGON:

ENTER PASSWORD:

Welcome to DIALOG

Dialog level 02.12.60D

Last logoff: 07mar03 11:35:51 Logon file405 07mar03 11:39:29

HILIGHT set on as '*' KWIC is set to 50.

* * Preliminary records through 2/12

SYSTEM:HOME

Cost is in DialUnits

Menu System II: D2 version 1.7.8 term=ASCII

*** DIALOG HOMEBASE(SM) Main Menu

Information:

- 1. Announcements (new files, reloads, etc.)
- 2. Database, Rates, & Command Descriptions
- 3. Help in Choosing Databases for Your Topic
- 4. Customer Services (telephone assistance, training, seminars, etc.) 5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery
- 7. Data Star(R)

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/H = Help

/L = Logoff

/NOMENU =

Command Mode

Enter an option number to view information or to connect to an online service. Enter a BÉGIN command plus a file number to search a database (e.g., B1 for ERIC). ? b 410

07mar03 11:39:30 User217743 Session D598.1

\$0.00 0.151 DialUnits FileHomeBase

\$0.00 Estimated cost FileHomeBase

\$0.00 Estimated cost this search

\$0.00 Estimated total session cost 0.151 DialUnits

File 410:Chronolog(R) 1981-2003/Jan

(c) 2003 The Dialog Corporation

Set Items Description

? set hi *:set hi *

HILIGHT set on as '*'*

HILIGHT set on as ''

? set files allscience

>>> ALLSCIENCE not allowed

? b 411

07mar03 11:39:41 User217743 Session D598.2

\$0.00 0.070 DialUnits File410

\$0.00 Estimated cost File410

\$0.03 TELNET

\$0.03 Estimated cost this search

\$0.03 Estimated total session cost 0.221 DialUnits

File 411:DIALINDEX(R)

DIALINDEX(R)

(c) 2003 The Dialog Corporation plc

*** DIALINDEX search results display in an abbreviated

*** *** format unless you enter the SET DETAIL ON

command. ***? set files allscience

You have 247 files in your file list.

(To see banners, use SHOW FILES command)

? s tape and (dna or rna or nucleic()acid or pcr)

Your SELECT statement is:

s tape and (dna or rna or nucleic()acid or pcr)

Items File -----

11 2: INSPEC 1969-2003/Feb W4

102 5: Biosis Previews(R) 1969-2003/Mar W1

6 6: NTIS_1964-2003/Mar W1

7 8: Ei Compendex(R)_1970-2003/Feb W4

62 9: Business &

Industry(R)_Jul/1994-2003/Mar 06

8 10:

AGRICOLA_70-2003/Feb

122 15: ABI/Inform(R)_1971-2003/Mar 06

315 16: Gale Group PROMT(R)_1990-2003/Mar

07

3 18: Gale Group F&S Index(R)_1988-2003/Mar 05

3 19:

Chem.Industry Notes_1974-2003/ISS 200310

1054 20: Dialog Global Reporter_1997-2003/Mar 07

117 34: SciSearch(R) Cited Ref

Sci_1990-2003/Mar W1

7 35: Dissertation

Abs Online_1861-2003/Feb

377 47: Gale Group

Magazine DB(TM)_1959-2003/Mar 06

4 50:

CAB Abstracts_1972-2003/Jan

1 62: SPIN(R)_1975-2003/Jan W3

1 63: Transport Res(TRIS)_1970-2003/Feb

1 65: Inside Conferences_1993-2003/Mar W1

1 70: SEDBASE_1996/Jan Q1

29 71: ELSEVIER BIOBASE_1994-2003/Mar

W1

97 73: EMBASE_1974-2003/Mar W1

2 80: TGG

Aerospace/Def.Mkts(R)_1986-2003/Mar 06 93: TableBase(R) Sep_1997-2003/Feb W4

4

Legal Stat_1968-2003/UD=200308 24 94: JICST-EPlus_1985-2003/Mar W1 JAPIO_Oct 1976-2002/Oct(Updated 030204) 1 95: TEME-Technology & Examined 150 files Management_1989-2003/Feb W3 General Sci Abs/Full-Text_1984-2003/Jan 5 2 357: Derwent Biotech 1 358: Current 99: Wilson Appl. Sci & Tech Abs_1983-2003/Jan Res. 1982-2003/Mar W2 BioTech Abs_1983-2003/Feb Examined 50 files 7 399: CA SEARCH(R)_1967-2003/UD=13810 9 103: Energy SciTec_1974-2003/Feb B2 3 434: SciSearch(R) Cited Ref 1 107: Adis R&D Insight_1986-2003/Mar W1 Sci 1974-1989/Dec 98 440: Current Contents 10 112: UBM Industry News_1998-2003/Mar Search(R)_1990-2003/Mar 07 >>>Term "TI" is not 1 128: PHARMAPROJECTS_1980-2003/Feb 07 defined in file 453 and is ignored W3 2 453: Drugs of the Future_1990-2002/Oct 6 129: PHIND(Archival)_1980-2003/Mar W1 >>>Term "TI" is not defined in file 535 and is ignored 23 144: Pascal_1973-2003/Feb W4 1 535: Thomas Register Online(R)_-2003/Q4 409 148: Gale Group Trade & Industry >>>Term "TI" is not defined in file 585 and is ignored DB_1976-2003/Mar 06 191 149: TGG 1 585: KOMPASS Middle Health&Wellness DB(SM)_1976-2003/Feb W3 120 155: MEDLINE(R)_1966-2003/Mar W1 East/Africa/Mediterr 2003/Feb Examined 200 files 6 660: Federal News Service_1991-2002/Jul 22 156: ToxFile_1965-2002/Dec W4 11 158: DIOGENES(R)_1976-2003/Mar W1 02 26 files have one or more items; file list includes 247 5 160: Gale Group PROMT(R)_1972-1989 files. One or more terms were invalid in 70 files. 3 161: Occ.Saf.& Hth._1973-1998/Q3 141 180: Federal Register_1985-2003/Mar 06 3 187: F-D-C Reports_1987-2003/Mar W1 ?rf Your last SELECT statement was: <-----> S TAPE/TI AND (DNA OR RNA OR NUCLEIC()ACID. u! 2 203: AGRIS 1974-2003/Feb OR PCR)/TI ? s tape/ti and (dna or rna or nucleic()acid or pcr)/ti Ref Items File Your SELECT statement is: N1 98 440: Current Contents s tape/ti and (dna or rna or nucleic()acid or pcr)/ti Search(R)_1990-2003/Mar 07 N2 17* 332: Material Safety Data Sheets -Items File 7 399: CA SEARCH(R)_1967-2003/UD=13810 5: Biosis Previews(R)_1969-2003/Mar W1 6 660: Federal News Service_1991-2002/Jul 1 20: Dialog Global Reporter_1997-2003/Mar 07 5 5: Biosis Previews(R)_1969-2003/Mar 2 34: SciSearch(R) Cited Ref 02 N5 4 155: MEDLINE(R)_1966-2003/Mar W1 1 47: Gale Group W1 N6 Sci_1990-2003/Mar W1 4 342: Derwent Patents Citation Magazine DB(TM)_1959-2003/Mar 06 1 65: N7 Indx_1978-01/200254 N8 Inside Conferences_1993-2003/Mar W1 3 73: EMBASE_1974-2003/Mar W1 EMBASE_1974-2003/Mar W1 Examined 50 files 3* 286: Biocommerce Abs.& 3 434: SciSearch(R) >>>Term "TI" is not defined in file 107 and is ignored Dir. 1981-2003/Feb B1 N10 Cited Ref Sci_1974-1989/Dec 26 files have one or more 1 107: Adis R&D Insight_1986-2003/Mar W1 items; file list includes 247 files. * One or more search >>>Term "TI" is not defined in file 128 and is ignored terms are invalid in this file 1 128: PHARMAPROJECTS_1980-2003/Feb W3 - Enter P or PAGE for more -4 155: MEDLINE(R)_1966-2003/Mar W1 1 160: Gale Group PROMT(R)_1972-1989 2 b n6. nn-n5 >>>"NN" is not a valid category or service name 1 211: Gale Group Newsearch(TM)_2003/Mar >>>File number range must be entered as "fileno - fileno" 06 Examined 100 files (e.g., 12-15). >>>Invalid BEGIN command >>>Term "TI" is not defined in file 286 and is ignored 3 286: Biocommerce Abs.& ? b n6, n2-n5 07mar03 11:44:48 User217743 Session D598.3 Dir._1981-2003/Feb B1 1 315: ChemEng & Biotec Abs_1970-2003/Feb >>>Term "TI" is not defined in \$17.64 8.822 DialUnits File411 \$17.64 Estimated cost File411 file 332 and is ignored \$1.40 TELNET 17 332: Material Safety Data Sheets -\$19.04 Estimated cost this search 4 342: Derwent Patents Citation \$19.07 Estimated total session cost 9.043 DialUnits 2 345: Inpadoc/Fam.& Indx_1978-01/200254

1 347:

SYSTEM: OS - DIALOG One Search

File 155:MEDLINE(R) 1966-2003/Mar W1

(c) format only 2003 The Dialog Corp.

File 332:Material Safety Data Sheets - (c) 2003 MDL Info Systems File 399:CA SEARCH(R) 1967-2003/UD=13810

- (c) 2003 American Chemical Society
 *File 399: Use is subject to the terms of your
 user/customer agreement. Alert feature enhanced for
 multiple files, etc. See HELP ALERT. File 660:Federal
 News Service 1991-2002/Jul 02
- (c) 2002 Federal News Service
 *File 660: This file no longer updates
 File 5:Biosis Previews(R) 1969-2003/Mar W1
 (c) 2003 BIOSIS

*File 5: Alert feature enhanced for multiple files, duplicates removal, customized scheduling. See HELP ALERT.

Set Items Description

--- -----

? s tape/ti and (dna or rna or nucleic()acid or pcr)/ti >>>Term "TI" is not defined in one or more files

8026 TAPE/TI
543033 DNA/TI
213887 RNA/TI
61989 NUCLEIC/TI
1102274 ACID/TI
39132 NUCLEIC/TI(W)ACID/TI
52401 PCR/TI

51 39 TAPE/TI AND (DNA OR RNA OR NUCLEIC()ACID OR PCR)/TI ? rd
>>>Duplicate detection is not supported for File 332.
>>>Duplicate detection is not supported for File 660.

>>>Records from unsupported files will be retained in the RD set. ...completed examining records

52 32 RD (unique items) ? t s2/3,ab/all

>>>No matching display code(s) found in file(s): 332, 660

2/3,AB/1 (Item 1 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.

10752081 20312687 PMID: 10855979

Fingerprints and *DNA*: STR typing of *DNA* extracted from adhesive *tape* after processing for fingerprints.

Zamir A; Springer E; Glattstein B

Israel Police National HQ, Division of Identification and Forensic Science, Jerusalem.

Journal of forensic sciences (UNITED STATES) May 2000, 45 (3) p687-8, ISSN 0022-1198 Journal Code: 0375370

Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: Completed

An exhibit that is often received for examination in cases of robbery or terrorist activity is adhesive tape. This type of exhibit can often, but not always, be successfully processed for fingerprints. The question arises whether or not it is possible to extract and type DNA after the tape has been sequentially processed for fingerprints. In this work, various donors left fingerprints on the adhesive side of tapes. The tapes were then sequentially processed for fingerprints using an alternate light source, cyanoacrylate fuming, and staining with BY-40 and then crystal violet. DNA was subsequently successfully extracted, amplified and typed for six STR loci.

2/3,AB/2 (Item 2 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.

05770002 88209215 PMID: 3329522

A new approach to chemotherapy based on molecular biology and *nucleic* *acid* chemistry: Matagen (masking *tape* for gene expression).

Miller P S; Ts'o P O

Division of Biophysics, School of Hygiene and Public Health, Johns Hopkins University, Baltimore, Maryland 21205.

Anti-cancer drug design (ENGLAND) Oct 1987, 2 (2) p117-28, ISSN 0266-9536 Journal Code: 8603523 Document type: Journal Article; Review; Review, Academic Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

The nucleotide sequences of genes contain information which can potentially be used to understand gene function and thus the biological properties of living organisms. This information can also be used to develop innovative new strategies for chemotherapy employing sequence-specific non-ionic oligonucleoside methylphosphonates. These oligonucleotide analogs, termed Matagen (an acronym for masking tape for gene expression), have the following properties: (1) the negatively charged phosphodiester linkage normally found in nucleic acids is replaced with a non-charged methylphosphonate group which confers increased lipophilicity to the oligomer; (2) the oligomers form stable hydrogen-bonded complexes with complementary nucleic acid sequences and retain the fidelity of Watson-Crick base pairing; (3) the lipophilic oligomers cross the cell membrane and also enter various organs of the body; and (4) the methylphosphonate backbone is inherently resistant to nuclease hydrolysis and thus oligomers are taken up intact from cell culture media and remain stable within the cellular environment. Two general strategies are used to block gene expression by Matagens at the mRNA level in mammalian cells. In the first approach, Matagens

complementary to specific sites such as the initiation codon region are used to block translation of mRNA. Thus Matagens specifically inhibit translation of rabbit globin mRNA in cell-free systems and rabbit reticulocytes, and vesicular stomatitis virus protein synthesis, but not cellular protein synthesis, in virus-infected cells. In the second approach, Matagens complementary to splice junctions of precursor mRNAs are used to inhibit splicing. For example, a Matagen complementary to the donor splice junction of simian virus 40 (SV40) large T-antigen mRNA inhibits T-antigen synthesis in SV40-infected cells, and a Matagen complementary to the acceptor splice junction of herpes simplex virus (HSV) immediate early pre-mRNA 4 + 5 inhibits HSV replication in virus-infected cells. Two new types of Matagen, one derivatized with the photoactivatable cross-linking group psoralen and the other derivatized with a hydroxyl radical-producing group, EDTA-Fe(II), have been designed to improve the efficacy of Matagen and to overcome some of the problems inherent in physical binding of Matagens to complementary nucleic acids. The Matagen approach provides a new way to design antiviral and chemotherapeutic agents in a rational manner. It combines nucleic acid chemistry and chemotherapy to form a common basis for drug development as well as to provide fundamental knowledge about organisms and humans.

2/3,AB/3 (Item 3 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.

05736047 88161956 PMID: 3327415

An approach to chemotherapy based on base sequence information and *nucleic* *acid* chemistry. Matagen (masking *tape* for gene expression).

Ts'o P O; Miller P S; Aurelian L; Murakami A; Agris C; Blake K R; Lin S B ; Lee B L; Smith C C

Division of Biophysics, School of Hygiene and Public Health, Johns Hopkins University, Baltimore, Maryland 21205.

Annals of the New York Academy of Sciences (UNITED STATES) 1987, 507 p220-41, ISSN 0077-8923 Journal Code: 7506858

Document type: Journal Article; Review; Review, Tutorial

Languages: ENGLISH Main Citation Owner: NLM Record type: Completed

2/3,AB/4 (Item 4 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.

01195484 71188940 PMID: 5575772

Polyribosomes and unstable messenger *RNA* . II. Some further implications of the *tape* theory of

protein synthesis. Singh U N; Gupta R S Journal of theoretical biology (ENGLAND) Mar 1971, 30 (3) p603-19, ISSN 0022-5193 Journal Code: 0376342

Document type: Journal Article

Languages: ENGLISH Main Citation Owner: NLM Record type: Completed

2/3,AB/5 (Item 1 from file: 332)
DIALOG(R)File 332:Material Safety Data Sheets (c) 2003 MDL Info Systems. All rts. reserv.

00059476 OHS/MDL Record Number: OHSL5198 ----- SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION ----- MDL Information Systems, Inc. FOR EMERGENCY SOURCE INFORMATION 14600 Catalina Street CONTACT: 1-615-366-2000 in USA San Leandro CA 94577 1-800-635-0064 (Toll Free) or 1-510-895-1313 EU Number(EINICS) : 231-100-4 SUBSTANCE: LEAD FOIL *TAPE* (#421) TRADE NAME/SYNONYM(S): INV# 11716; OHSLS198 CREATION DATE: 19930519 REVISED: 20021216 ----- SECTION 2 - COMPOSITION. INFORMATION ON INGREDIENTS 1) Component Substance: LEAD

1) Component Substance: LEAD
Component Percent: 92.0-96.0 %
CAS Registry Number: 7439-92-1

Component Percent: 2.0-3.0 %

2) Component Substance: NATURAL RUBBER

CAS Registry Number: 9006-04-6
3) Component Substance: ZINC OXIDE
Component Percent: 1.0-2.0 %
CAS Registry Number: 1314-13-2
4) Component Substance: ROSIN
Component Percent: <1.5 %
CAS Registry Number: 8050-09-7
5) Component Substance: TALL-OIL ROSIN

Component Percent: <1.5 %
CAS Registry Number: 8052-10-6

PROPERTIES

----- DESCRIPTION: PHYSICAL STATE: solid

CAS Registry Number: 7440-21-3 COLOR: gray 6) Component Substance: VANADIUM PENTOXIDE PHYSICAL FORM: film Component Percent: 0.0-2.0 % ODOR: rubbery odor CAS Registry Number: 1314-62-1 BOILING POINT: Not applicable MELTING POINT: Not available 7) Component Substance: ALUMINUM, METALLIC, SPECIFIC GRAVITY: Not available POWDER pH: Not applicable Component Percent: 0.0-1.0 % CAS Registry Number: 7429-90-5 VAPOR PRESSURE: Not applicable 8) Component Substance: MAGNESIUM OXIDE VAPOR DENSITY: Not applicable Component Percent: 0.0-1.0 % VOLATILITY: Not applicable EVAPORATION RATE: Not applicable CAS Registry Number: 1309-48-4 _____ ODOR THRESHHOLD: Not available WATER SOLUBILITY: Not available ----- SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES ----- DESCRIPTION: PHYSICAL STATE: solid 2/3,AB/6 (Item 2 from file: 332) DIALOG(R) File 332: Material Safety Data Sheets -COLOR: blue to black (c) 2003 MDL Info Systems. All rts. reserv. ODOR: odorless BOILING POINT: Not applicable 00059214 MELTING POINT: Not available OHS/MDL Record Number: OHSLR031 SPECIFIC GRAVITY: 7.65-8.74 pH: Not applicable ----- SECTION 1 - CHEMICAL PRODUCT AND VAPOR PRESSURE: Not applicable COMPANY IDENTIFICATION VAPOR DENSITY: Not applicable VOLATILITY: Not applicable ----- MDL Information Systems, Inc. FOR EVAPORATION RATE: Not applicable EMERGENCY SOURCE INFORMATION 14600 Catalina ODOR THRESHHOLD: Not available CONTACT: 1-615-366-2000 in USA WATER SOLUBILITY: insoluble Street San Leandro CA 94577 1-800-635-0064 (Toll Free) or 1-510-895-1313 2/3,AB/7 (Item 3 from file: 332) EU Number(EINICS): 231-111-4 DIALOG(R) File 332: Material Safety Data Sheets -SUBSTANCE: *TAPE* WOUND AND BOBBIN CORES (c) 2003 MDL Info Systems. All rts. reserv. TRADE NAME/SYNONYM(S): INVENT# 04323; 00055485 OHSLR031 OHS/MDL Record Number: OHSIW345 ----- SECTION 1 - CHEMICAL PRODUCT AND CREATION DATE: 19901219 REVISED: 20021216 COMPANY IDENTIFICATION ______ ----------- SECTION 2 - COMPOSITION, ----- MDL Information Systems, Inc. INFORMATION ON INGREDIENTS EMERGENCY SOURCE INFORMATION 14600 Catalina -----CONTACT: 1-615-366-2000 in USA San Leandro CA 94577 1-800-635-0064 (Toll Free) or 1) Component Substance: NICKEL Component Percent: 48.0-81.0 % 1-510-895-1313 CAS Registry Number: 7440-02-0 EU Number(EINICS): 230-391-5 2) Component Substance: FERRIC OXIDE RED SUBSTANCE: PRONTO(TM) CA-5 INSTANT ADHESIVE Component Percent: 0.0-52.0 % CAS Registry Number: 1309-37-1 TRADE NAME/SYNONYM(S): PRONTO CA-5 INSTANT 3) Component Substance: COBALT ADHESIVE; OHSIW345 Component Percent: 0.0-48.0 % CREATION DATE: 19940524 REVISED: 20021216 CAS Registry Number: 7440-48-4 4) Component Substance: MOLYBDENUM Component Percent: 0.0-4.0 % ----- SECTION 2 - COMPOSITION, CAS Registry Number: 7439-98-7 INFORMATION ON INGREDIENTS 5) Component Substance: SILICON Component Percent: 0.0-4.0 %

1) Component Substance: ETHYL CYANOACRYLATE 1) Component Substance: QUARTZ Component Percent: 30-60 % Component Percent: 90.0-100.0 % CAS Registry Number: 14808-60-7 CAS Registry Number: 7085-85-0 2) Component Substance: ALUMINUM OXIDE 2) Component Substance: METHYL METHACRYLATE, Component Percent: 10-30 % POLYMERIZED Component Percent: CAS Registry Number: 9011-14-7 CAS Registry Number: 1344-28-1 3) Component Substance: HYDROQUINONE 3) Component Substance: MAGNESIUM OXIDE Component Percent: 10-30 % Component Percent: <2.0 % CAS Registry Number: 1309-48-4 CAS Registry Number: 123-31-9 4) Component Substance: METHACRYLIC ----- SECTION 9 - PHYSICAL AND CHEMICAL ACID-METHYL METHACRYLATE POLYMER Component Percent: 5-10 % PROPERTIES CAS Registry Number: 25086-15-1 5) Component Substance: ZINC COMPOUND ------ DESCRIPTION: PHYSICAL STATE: liquid Component Percent: 5-10 % APPEARANCE: clear CAS Registry Number: Not assigned. COLOR: colorless 6) Component Substance: BORON OXIDE ODOR: irritating odor Component Percent: 1-5 % BOILING POINT: 131 F (55 C) @ 2 mmHg CAS Registry Number: 1303-86-2 MELTING POINT: Not available 7) Component Substance: BARIUM OXIDE SPECIFIC GRAVITY: 1.050 Component Percent: 1-5 % pH: Not available CAS Registry Number: 1304-28-5 VISCOSITY: 2000.0-3000.0 cP 8) Component Substance: TITANIUM DIOXIDE VAPOR PRESSURE: Not available VAPOR DENSITY: Not available Component Percent: 1-5 % **VOLATILITY: 0%** CAS Registry Number: 13463-67-7 EVAPORATION RATE: Not available 9) Component Substance: ORGANIC ESTER ODOR THRESHHOLD: Not available Component Percent: 1-5 % WATER SOLUBILITY: insoluble CAS Registry Number: Not assigned. 10) Component Substance: SODIUM COMPOUNDS Component Percent: <1 % 2/3,AB/8 (Item 4 from file: 332) CAS Registry Number: Notassigned. DIALOG(R)File 332:Material Safety Data Sheets ------------ SECTION 9 - PHYSICAL AND CHEMICAL (c) 2003 MDL Info Systems. All rts. reserv. PROPERTIES 00055142 ----- DESCRIPTION: PHYSICAL STATE: solid OHS/MDL Record Number: OHSIV943 COLOR: white ----- SECTION 1 - CHEMICAL PRODUCT AND PHYSICAL FORM: film COMPANY IDENTIFICATION ODOR: odorless ______ **BOILING POINT:** Not applicable ----- MDL Information Systems, Inc. MELTING POINT: Not available EMERGENCY SOURCE INFORMATION 14600 Catalina SPECIFIC GRAVITY: Not available CONTACT: 1-615-366-2000 in USA pH: Not applicable San Leandro CA 94577 VAPOR PRESSURE: Not applicable 1-800-635-0064 (Toll Free) or VAPOR DENSITY: Not applicable 1-510-895-1313 VOLATILITY: Not applicable EVAPORATION RATE: Not applicable EU Number(EINICS) : 238-878-4 SUBSTANCE: DIELECTRIC *TAPE* 901TP ODOR THRESHHOLD: Not available WATER SOLUBILITY: insoluble TRADE NAME/SYNONYM(S): 901TP; DIELECTRIC *TAPE*; OHSIV943 2/3,AB/9 (Item 5 from file: 332) DIALOG(R)File 332:Material Safety Data Sheets -CREATION DATE: 19940124 REVISED: 20021216 ------(c) 2003 MDL Info Systems. All rts. reserv. ----- SECTION 2 - COMPOSITION, 00055138 INFORMATION ON INGREDIENTS OHS/MDL Record Number: OHSIV939

COMPANY IDENTIFICATION	ODOR THRESHHOLD: Not available WATER SOLUBILITY: slightly soluble
	2/2 40/40 (7) - / ((1) 220)
EMERGENCY SOURCE INFORMATION 14600 Catalina	2/3,AB/10 (Item 6 from file: 332)
Street	DIALOG(R)File 332:Material Safety Data Sheets -
San Leandro <i>CA</i> 94577 1-800-635-0064 (Toll Free) or	(c) 2003 MDL Info Systems. All rts. reserv.
1-510-895-1313	00054956
EU Number(EINICS) : 231-131-3	OHS/MDL Record Number : OHSIV735
SUBSTANCE: 6141 NON-GOLD COMPOSITION FOR	
TAPE TRADE NAME/SYNONYM(S): OHSIV939	SECTION 1 - CHEMICAL PRODUCT AND
	COMPANY IDENTIFICATION
	MDL Information Systems, Inc. FOR
	EMERGENCY SOURCE INFORMATION 14600 Catalina
CREATION DATE: 19940126 REVISED: 20021216	Street
	San Leandro CA 94577
SECTION 2 - COMPOSITION,	1-800-635-0064 (Toll Free) or
INFORMATION ON INGREDIENTS	1-510-895-1313
	EU Number(EINICS): 231-072-3
********	SUBSTANCE: 951AT DIELECTRIC *TAPE*
1) Component Substance: SILVER	
Component Percent: >60 %	TRADE NAME/SYNONYM(S): 951AT; DIELECTRIC
CAS Registry Number: 7440-22-4	*TAPE*; OHSIV735
2) Component Substance:	
2,2,4-TRIMETHYL-1,3-PENTANEDIOL ISOBUTYRATE	CREATION DATE: 19931122 REVISED: 20021216
Component Percent: 5-10 %	CEGITALLO GOULOGITTOLI
CAS Registry Number: 25265-77-4	SECTION 2 - COMPOSITION,
3) Component Substance: DIBUTYL PHTHALATE Component Percent: 1-5 %	INFORMATION ON INGREDIENTS
CAS Registry Number: 84-74-2	
4) Component Substance: PROPRIETARY	1) Component Substance: ALUMINUM, METALLIC,
COMPONENT	POWDER
Component Percent: 1-5 %	Component Percent: <60 %
CAS Registry Number: Not assigned.	CAS Registry Number: 7429-90-5
5) Component Substance: ETHYLCELLULOSE	2) Component Substance: BORON
Component Percent: 0.1-1 %	Component Percent: <60 %
CAS Registry Number: 9004-57-3	CAS Registry Number: 7440-42-8
6) Component Substance: AROMATIC ETHER	3) Component Substance: CALCIUM
Component Percent: 0.1-1 %	Component Percent: <60 %
CAS Registry Number: Not assigned.	CAS Registry Number: 7440-70-2
	4) Component Substance: MAGNESIUM
SECTION 9 - PHYSICAL AND CHEMICAL	Component Percent: <60 %
PROPERTIES	CAS Registry Number: 7439-95-4
A C a D T D T D T D T D T D T D T D T D T D	5) Component Substance: POTASSIUM
DESCRIPTION: PHYSICAL STATE: liquid	Component Percent: <60 %
COLOR: gray	CAS Registry Number: 7440-09-7
TEXTURE: viscous	6) Component Substance: SODIUM METAL
ODOR: floral odor ROTLING POINT: Not available	Component Percent: <60 %
BOILING POINT: Not available MELTING POINT: Not available	CAS Registry Number: 7440-23-5
MICE I THO LOTIAL! INDI MAGIIGDIS	7) Component Substance: DIATOMACEOUS EARTH
SPECTETC GDAVITY: Not quallable	Component Percent: <60 %
SPECIFIC GRAVITY: Not available	
pH: Not available	CAS Registry Number: 61790-53-2
pH: Not available VAPOR PRESSURE: Not available	CAS Registry Number: 61790-53-2 8) Component Substance: LEAD
pH: Not available	CAS Registry Number: 61790-53-2

Component Percent: 30-60 % CREATION DATE: 19930826 REVISED: 20021216 CAS Registry Number: 1344-28-1 10) Component Substance: ACRYLIC RESIN ----- SECTION 2 - COMPOSITION. Component Percent: 5-10 % INFORMATION ON INGREDIENTS CAS Registry Number: Notassigned. 11) Component Substance: ORGANIC ESTER Component Percent: 1-5 % 1) Component Substance: GLASS FILAMENT FIBER CA5 Registry Number: Not assigned. Component Percent: 50-55 % 12) Component Substance: TOLUENE CAS Registry Number: 65997-17-3 Component Percent: 0.1-1 % 2) Component Substance: MDI-POLYPROPYLENE CAS Registry Number: 108-88-3 GLYCOL COPOLYMER Component Percent: 35-40 % 13) Component Substance: COBALT/CHROMIUM (III) CAS Registry Number: 9048-57-1 3) Component Substance: METHYLENE BISPHENYL PIGMENT Component Percent: 0.1-1 % ISOCYANATE Component Percent: CAS Registry Number: Not assigned, 14) Component Substance: METHYL METHACRYLATE CAS Registry Number: 101-68-8 Component Percent: 0.1-1 % 4) Component Substance: POLYDIMETHYLSILOXANE CAS Registry Number: 80-62-6 Component Percent: 1-5 % -----CAS Registry Number: 63148-62-9 ----- SECTION 9 - PHYSICAL AND CHEMICAL ---------- SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES **PROPERTIES** ----- DESCRIPTION: PHYSICAL STATE: solid COLOR: blue ----- DESCRIPTION: PHYSICAL STATE: solid PHYSICAL FORM: film COLOR: white to yellow ODOR: fruity odor PHYSICAL FORM: liquid BOILING POINT: Not applicable ODOR: faint odor MELTING POINT: Not available BOILING POINT: Not applicable SPECIFIC GRAVITY: Not available MELTING POINT: Not available pH: Not applicable SPECIFIC GRAVITY: Not available VAPOR PRESSURE: Not applicable pH: Not applicable VAPOR DENSITY: Not applicable VAPOR PRESSURE: Not applicable VOLATILITY: Not applicable VAPOR DENSITY: Not applicable EVAPORATION RATE: Not applicable VOLATILITY: Not applicable ODOR THRESHHOLD: Not available **EVAPORATION RATE:** Not applicable WATER SOLUBILITY: insoluble ODOR THRESHHOLD: Not available WATER SOLUBILITY: Not available 2/3,AB/11 (Item 7 from file: 332) DIALOG(R)File 332: Material Safety Data Sheets -2/3,AB/12 (Item 8 from file: 332) (c) 2003 MDL Info Systems. All rts. reserv. DIALOG(R)File 332:Material Safety Data Sheets -(c) 2003 MDL Info Systems. All rts. reserv. 00053388 OHS/MDL Record Number : OHSIQ909 00053305 ------OHS/MDL Record Number: OHSIQ334 ----- SECTION 1 - CHEMICAL PRODUCT AND ----- SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION COMPANY IDENTIFICATION ----- MDL Information Systems, Inc. FOR -----EMERGENCY SOURCE INFORMATION 14600 Catalina ----- MDL Information Systems, Inc. Street CONTACT: 1-615-366-2000 in USA EMERGENCY SOURCE INFORMATION 14600 Catalina San Leandro CA 94577 CONTACT: 1-615-366-2000 in USA 1-800-635-0064 (Toll Free) or San Leandro CA 94577 1-510-895-1313 1-800-635-0064 (Toll Free) or EU Number(EINICS) : 266-046-0 1-510-895-1313 SUBSTANCE: STOP IT REPAIR *TAPE* EU Number(EINICS) : 201-159-0 SUBSTANCE: SCOTCH-SEAL(TM) 800 INDUSTRIAL

SEALANT

TRADE NAME/SYNONYM(S): OHSIQ909

TRADE NAME/SYNONYM(S): OHSIQ334 VAPOR PRESSURE: 80 mmHq @ 20 C VAPOR DENSITY: 2.5 **VOLATILITY: 48.0%** CREATION DATE: 19931028 REVISED: 20021216 EVAPORATION RATE: Not available ------ODOR THRESHHOLD: Not available ----- SECTION 2 - COMPOSITION. WATER SOLUBILITY: slightly soluble INFORMATION ON INGREDIENTS 2/3,AB/13 (Item 9 from file: 332) 1) Component Substance: METHYL ETHYL KETONE DIALOG(R)File 332:Material Safety Data Sheets -Component Percent: 40.0-50.0 % (c) 2003 MDL Info Systems. All rts. reserv. CAS Registry Number: 78-93-3 2) Component Substance: 00049507 ACRYLONITRILE-BUTADIENE RUBBER Component OHS/MDL Record Number : OHSHY773 Percent: 10.0-20.0 % ------CAS Registry Number: 9003-18-3 ----- SECTION 1 - CHEMICAL PRODUCT AND 3) Component Substance: ROSIN; ESTER WITH COMPANY IDENTIFICATION 1,2,3-PROPANETRIOL Component Percent: 10.0-20.0 % ----- MDL Information Systems, Inc. FOR CAS Registry Number: 8050-31-5 EMERGENCY SOURCE INFORMATION 14600 Catalina 4) Component Substance: CALCIUM CARBONATE Street CONTACT: 1-615-366-2000 in USA Component Percent: 7-13 % San Leandro CA 94577 CAS Registry Number: 471-34-1 1-800-635-0064 (Toll Free) or 5) Component Substance: METHYL ISOBUTYL 1-510-895-1313 KETONE EU Number(EINICS): 230-391-5 Component Percent: 3.0-7.0 % SUBSTANCE: PRONTO(TM) CA-4 INSTANT ADHESIVE CAS Registry Number: 108-10-1 6) Component Substance: ALUMINUM CALCIUM TRADE NAME/SYNONYM(S): H12193; PRONTO CA-4 SILICATE INSTANT ADHESIVE; OHSHY773 Component Percent: 1.0-5.0 % CAS Registry Number: 1327-39-5 CREATION DATE: 19910510 REVISED: 20021216 7) Component Substance: TRIS(2-BUTOXYETHYL) PHOSPHATE Component Percent: 1.0-5 % ----- SECTION 2 - COMPOSITION. CAS Registry Number: 78-51-3 INFORMATION ON INGREDIENTS 8) Component Substance: TITANIUM DIOXIDE Component Percent: 1.0-5.0 % CAS Registry Number: 13463-67-7 1) Component Substance: ETHYL CYANOACRYLATE 9) Component Substance: FERRIC OXIDE RED Component Percent: 95.0-100.0 % Component Percent: 1.0-5.0 % CAS Registry Number: 7085-85-0 CAS Registry Number: 1309-37-1 2) Component Substance: METHYL METHACRYLATE, 10) Component Substance: SALICYLIC ACID Component Percent: POLYMERIZED Component Percent: 1.0-5 % CAS Registry Number: 9011-14-7 CAS Registry Number: 69-72-7 3) Component Substance: HYDROQUINONE 11) Component Substance: ZINC OXIDE Component Percent: <2.0 % Component Percent: <2 % CAS Registry Number: 123-31-9 CAS Registry Number: 1314-13-2 ----- SECTION 9 - PHYSICAL AND CHEMICAL ----- SECTION 9 - PHYSICAL AND CHEMICAL **PROPERTIES** PROPERTIES ----- DESCRIPTION: PHYSICAL STATE: liquid ------ DESCRIPTION: PHYSICAL STATE: liquid APPEARANCE: clear COLOR: brown COLOR: colorless ODOR: sweet odor ODOR: irritating odor BOILING POINT: 174 F (79 C) (methyl ethyl ketone) BOILING POINT: 131 F (55 C) MELTING POINT: Not available MELTING POINT: Not available SPECIFIC GRAVITY: 1.04 SPECIFIC GRAVITY: 1.050 pH: Not available pH: Not available VISCOSITY: 28736 cP VISCOSITY: 60.0-120.0 cP

VAPOR PRESSURE: Not available WATER SOLUBILITY: Not available VAPOR DENSITY: Not available **VOLATILITY: 0%** EVAPORATION RATE: Not available 2/3,AB/15 (Item 11 from file: 332) ODOR THRESHHOLD: Not available DIALOG(R)File 332:Material Safety Data Sheets -WATER SOLUBILITY: insoluble (c) 2003 MDL Info Systems. All rts, reserv. 00043944 2/3,AB/14 (Item 10 from file: 332) OHS/MDL Record Number: OHSED018 DIALOG(R)File 332:Material Safety Data Sheets ------ SECTION 1 - CHEMICAL PRODUCT AND (c) 2003 MDL Info Systems. All rts. reserv. COMPANY IDENTIFICATION 00045315 ------OHS/MDL Record Number: OHSEI745 ------ MDL Information Systems, Inc. EMERGENCY SOURCE INFORMATION 14600 Catalina ----- SECTION 1 - CHEMICAL PRODUCT AND CONTACT: 1-615-366-2000 in USA COMPANY IDENTIFICATION San Leandro CA 94577 1-800-635-0064 (Toll Free) or ------------ MDL Information Systems, Inc. 1-510-895-1313 EMERGENCY SOURCE INFORMATION 14600 Catalina EU Number(EINICS): 204-065-8 CONTACT: 1-615-366-2000 in USA SUBSTANCE: AEROSOL ADHESIVE: *TAPE* PRIMER San Leandro CA 94577 SPRAY 1-800-635-0064 (Toll Free) or 1-510-895-1313 TRADE NAME/SYNONYM(S): FLOOR PREPARATION EU Number(EINICS): 238-877-9 ADHESIVE, PN 553453-1, 555117-1 AND -Z; SUBSTANCE: PETRO 40 *TAPE* OHSED018 TRADE NAME/SYNONYM(S): OHSEI745 CREATION DATE: 19940316 REVISED: 20021216 CREATION DATE: 19961126 REVISED: 20021216 ----- SECTION 2 - COMPOSITION, INFORMATION ON INGREDIENTS ----- SECTION 2 - COMPOSITION, INFORMATION ON INGREDIENTS 1) Component Substance: DIMETHYL ETHER Component Percent: 50-60 % 1) Component Substance: TALC, NON-ASBESTOS CAS Registry Number: 115-10-6 **FORM** 2) Component Substance: PENTANE Component Percent: 10-20 % Component Percent: >1 % CAS Registry Number: 14807-96-6 CAS Registry Number: 109-66-0 2) Component Substance: ASPHALT 3) Component Substance: ACETONE Component Percent: >1 % Component Percent: 10-20 % CAS Registry Number: 8052-42-4 CAS Registry Number: 67-64-1 -----4) Component Substance: TRADE SECRET ----- SECTION 9 - PHYSICAL AND CHEMICAL Component Percent: 7-13 % PROPERTIES CAS Registry Number: Not assigned. 5) Component Substance: CYCLOHEXANE ----- DESCRIPTION: PHYSICAL STATE: liquid Component Percent: 3-7 % ODOR: Not available CAS Registry Number: 110-82-7 BOILING POINT: Not available ------MELTING POINT: Not available ----- SECTION 9 - PHYSICAL AND CHEMICAL SPECIFIC GRAVITY: 1.1 **PROPERTIES** pH: Not available VAPOR PRESSURE: Not available ----- DESCRIPTION: PHYSICAL STATE: aerosol VAPOR DENSITY: Not available APPEARANCE: clear **VOLATILITY: 0%** PHYSICAL FORM: aerosol, liquid EVAPORATION RATE: Not available ODOR: distinct odor ODOR THRESHHOLD: Not available **BOILING POINT: Not available**

pH: Not available MELTING POINT: Not available VAPOR PRESSURE: Not available SPECIFIC GRAVITY: 0.70 VAPOR DENSITY: >1 pH: Not applicable VOLATILITY: Not available VAPOR PRESSURE: Not available EVAPORATION RATE: Not available VAPOR DENSITY: Not available **VOLATILITY: 88.5%** ODOR THRESHHOLD: Not available EVAPORATION RATE: Not applicable WATER SOLUBILITY: almost insoluble ODOR THRESHHOLD: Not available WATER SOLUBILITY: insoluble 2/3,AB/17 (Item 13 from file: 332) DIALOG(R)File 332: Material Safety Data Sheets -2/3,AB/16 (Item 12 from file: 332) (c) 2003 MDL Info Systems. All rts. reserv. DIALOG(R)File 332:Material Safety Data Sheets -(c) 2003 MDL Info Systems. All rts. reserv. 00042926 OHS/MDL Record Number: OHSDF851 ______ 00043900 ----- SECTION 1 - CHEMICAL PRODUCT AND OHS/MDL Record Number: OHSEA168 COMPANY IDENTIFICATION ----- SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION ----- MDL Information Systems, Inc. EMERGENCY SOURCE INFORMATION 14600 Catalina _____ ----- MDL Information Systems, Inc. FOR CONTACT: 1-615-366-2000 in USA San Leandro CA 94577 EMERGENCY SOURCE INFORMATION 14600 Catalina 1-800-635-0064 (Toll Free) or CONTACT: 1-615-366-2000 in USA San Leandro CA 94577 1-510-895-1313 1-800-635-0064 (Toll Free) or EU Number(EINICS): 200-756-3 SUBSTANCE: LIQUID TEFLON SPRAY *TAPE* 1-510-895-1313 EU Number(EINICS) : 265-149-8 SUBSTANCE: PRODUCT CODE 8120 ADHESIVE *TAPE* TRADE NAME/SYNONYM(S): OHSDF851 REMOVER TRADE NAME/SYNONYM(S): ADHESIVE *TAPE* CREATION DATE: 19930729 REVISED: 20021216 REMOVER (PRODUCT CODE 8120); OHSEA168 ----- SECTION 2 - COMPOSITION, INFORMATION ON INGREDIENTS CREATION DATE: 19930929 REVISED: 20021216 ----- SECTION 2 - COMPOSITION, 1) Component Substance: METHYL CHLOROFORM INFORMATION ON INGREDIENTS Component Percent: 58.0 % CAS Registry Number: 71-55-6 ______ 2) Component Substance: PROPANE 1) Component Substance: HYDROTREATED LIGHT Component Percent: 13.5 % DISTILLATE Component Percent: CAS Registry Number: 74-98-6 CAS Registry Number: 64742-47-8 3) Component Substance: ISOBUTANE 2) Component Substance: METHYL CHLOROFORM Component Percent: 13.5 % Component Percent: 30-60 % CAS Registry Number: 75-28-5 CAS Registry Number: 71-55-6 4) Component Substance: TALC, NON-ASBESTOS **FORM** ----- SECTION 9 - PHYSICAL AND CHEMICAL Component Percent: 6.0 % **PROPERTIES** CAS Registry Number: 14807-96-6 ----5) Component Substance: PROPRIETARY COMPONENT ----- DESCRIPTION: PHYSICAL STATE: liquid APPEARANCE: clear Component Percent: 6 % COLOR: colorless CAS Registry Number: Not assigned. ODOR: sweetodor 6) Component Substance: STODDARD SOLVENT BOILING POINT: Not available Component Percent: 3.0 %

CAS Registry Number: 8052-41-3

MELTING POINT: Not available

SPECIFIC GRAVITY: 1.06

----- SECTION 9 - PHYSICAL AND CHEMICAL WITH GLYCEROL PROPERTIES Component Percent: 6.0-8.0 % -----CAS Registry Number: 65997-13-9 ----- DESCRIPTION: PHYSICAL STATE: liquid 5) Component Substance: TOLUENE APPEARANCE: clear Component Percent: 6.0-8.0 % ODOR: distinct odor CAS Registry Number: 108-88-3 6) Component Substance: STYRENE-BUTADIENE BOILING POINT: -40 F (-40 C) MELTING POINT: Not available RUBBER SPECIFIC GRAVITY: 0.90 Component Percent: 2.0-4.0 % pH: Not available CAS Registry Number: 9003-55-8 VAPOR PRESSURE: Not available 7) Component Substance: BETA-PINENE POLYMER VAPOR DENSITY: >1 Component Percent: 2.0-4.0 % VOLATILITY: Not available CAS Registry Number: 68240-09-5 EVAPORATION RATE: faster than ether ODOR THRESHHOLD: Not available ----- SECTION 9 - PHYSICAL AND CHEMICAL WATER SOLUBILITY: Not available PROPERTIES ----- DESCRIPTION: PHYSICAL STATE: aerosol 2/3,AB/18 (Item 14 from file: 332) COLOR: white DIALOG(R) File 332: Material Safety Data Sheets -ODOR: distinct odor (c) 2003 MDL Info Systems. All rts. reserv. BOILING POINT: Not available MELTING POINT: Not available 00042820 SPECIFIC GRAVITY: 0.950 approximate OHS/MDL Record Number: OHSDF710 pH: Not applicable VAPOR PRESSURE: Not available ----- SECTION 1 - CHEMICAL PRODUCT AND VAPOR DENSITY: 2.93 (dichloromethane) COMPANY IDENTIFICATION VOLATILITY: 85-95% ------EVAPORATION RATE: Not applicable ----- MDL Information Systems, Inc. FOR ODOR THRESHHOLD: Not available EMERGENCY SOURCE INFORMATION 14600 Catalina WATER SOLUBILITY: insoluble Street CONTACT: 1-615-366-2000 in USA San Leandro CA 94577 1-800-635-0064 (Toll Free) or 2/3,AB/19 (Item 15 from file: 332) 1-510-895-1313 DIALOG(R) File 332: Material Safety Data Sheets -EU Number(EINICS): 200-838-9 (c) 2003 MDL Info Systems. All rts. reserv. SUBSTANCE: SCOTCH BRAND *TAPE* PRIMER NO. 81 **AND 82** 00040991 OHS/MDL Record Number: 00227674 TRADE NAME/SYNONYM(S): OHSDF710 ----- SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION CREATION DATE: 19930816 REVISED: 20021216 ----- MDL Information Systems, Inc. ----- SECTION 2 - COMPOSITION, EMERGENCY SOURCE INFORMATION 14600 Catalina INFORMATION ON INGREDIENTS CONTACT: 1-615-366-2000 in USA San Leandro CA 94577 1-800-635-0064 (Toll Free) or 1) Component Substance: DICHLOROMETHANE 1-510-895-1313 Component Percent: 55.0-60.0 % EU Number(EINICS) : 266-046-0 CAS Registry Number: 75-09-2 SUBSTANCE: NEW PIG(R) PIPE WRAP 2) Component Substance: ISOBUTANE Component Percent: 15.0-20.0 % TRADE NAME/SYNONYM(S): NEW PIG PIPE WRAP; CAS Registry Number: 75-28-5 00227674 3) Component Substance: PROPANE Component Percent: 5.0-10.0 % CAS Registry Number: 74-98-6 CREATION DATE: 20020206 REVISED: 20021216 4) Component Substance: RESIN ACIDS AND ROSIN ACIDS, HYDROGENATED, **ESTERS** ----- SECTION 2 - COMPOSITION,

INFORMATION ON INGREDIENTS COMPANY IDENTIFICATION ----- MDL Information Systems, Inc. 1) Component Substance: FIBERGLASS WOOL EMERGENCY SOURCE INFORMATION 14600 Catalina Component Percent: >1 % CONTACT: 1-615-366-2000 in USA CAS Registry Number: 65997-17-3 San Leandro CA 94577 1-800-635-0064 (Toll Free) or 2) Component Substance: TRIETHYL PHOSPHATE Component Percent: >1 % 1-510-895-1313 CAS Registry Number: 78-40-0 EU Number(EINICS) : 215-222-5 3) Component Substance: POLYETHYLENE GLYCOLS SUBSTANCE: SURE-SEAL(R) SPLICE *TAPE* Component Percent: >1 % CAS Registry Number: 25322-68-3 TRADE NAME/SYNONYM(S): 00200170 4) Component Substance: DIPHENYLMETHANE DIISOCYANATE Component Percent: >1 % CREATION DATE: 19980521 REVISED: 20021216 CAS Registry Number: 26447-40-5 5) Component Substance: DIPHENYLMETHANE ----- SECTION 2 - COMPOSITION, DIISOCYANATE, HOMOPOLYMER Component INFORMATION ON INGREDIENTS Percent: >1 % -----CAS Registry Number: 39310-05-9 6) Component Substance: METHANE SULFONIC ACID 1) Component Substance: ZINC OXIDE Component Percent: >1 % Component Percent: 1-10 % CAS Registry Number: 75-75-2 CAS Registry Number: 1314-13-2 7) Component Substance: GLYCERIN 2) Component Substance: CARBON BLACK Component Percent: >1 % Component Percent: 1-10 % CAS Registry Number: 56-81-5 CAS Registry Number: 1333-86-4 8) Component Substance: 3) Component Substance: BENZOTHIAZYL 2,2'-BIS(2,6-DIMETHYLMORPHOLINO)ETHYL ETHER DISULFIDE Component Percent: >1 % Component Percent: 0-5 % CAS Registry Number: 103251-80-5 CAS Registry Number: 120-78-5 ------4) Component Substance: BROMINATED ----- SECTION 9 - PHYSICAL AND CHEMICAL ISOPRENE-ISOBUTYLENE POLYMER Component **PROPERTIES** Percent: >3 % CAS Registry Number: 68441-14-5 ----- DESCRIPTION: PHYSICAL STATE: solid 5) Component Substance: PHENOLIC RESIN COLOR: white Component Percent: >3 % PHYSICAL FORM: *tape* CAS Registry Number: 9003-35-4 ODOR: faint odor 6) Component Substance: BOILING POINT: 597 F (314 C) (decomposes) 1-ETHENYL-4-METHYLBENZENEPOLYMER WITH MELTING POINT: Not available 1,3-BUTADIENE SPECIFIC GRAVITY: 1.2 Component Percent: >3 % pH: Not applicable CAS Registry Number: 33520-88-6 VAPOR PRESSURE: 0.0003 mmHg @ 25 C 7) Component Substance: POLYBUTENE VAPOR DENSITY: Not applicable Component Percent: >3 % VOLATILITY: Not applicable CAS Registry Number: 9003-29-6 EVAPORATION RATE: Not applicable 8) Component Substance: POLYISOBUTYLENE ODOR THRESHHOLD: Not available Component Percent: >3 % WATER SOLUBILITY: reacts CAS Registry Number: 9003-27-4 9) Component Substance: 5-ETHYLIDENE-2-NORBORNENE, POLYMER 2/3,AB/20 (Item 16 from file: 332) WITHETHYLENE AND PROPENE DIALOG(R)File 332: Material Safety Data Sheets -Component Percent: >3 % (c) 2003 MDL Info Systems. All rts. reserv. CAS Registry Number: 25038-36-2 10) Component Substance: NAPHTHA (PETROLEUM), 00038806 LIGHT STEAM-CRACKED OHS/MDL Record Number: 00200170 AROMATIC-MEDIUM NAPHTHA-PIPERYLENE POLYMER Component Percent: >3 % ----- SECTION 1 - CHEMICAL PRODUCT AND CAS Registry Number: 68527-25-3

11) Component Substance: NAPHTHA (PETROLEUM), LIGHT STEAM-CRACKED AROMATIC, PIPERYLENE CONCENTRATE, POLYMERIZED Component Percent: >3 % CAS Registry Number: 68478-07-9 12) Component Substance: RUBBER POLYMER Component Percent: >3 % CAS Registry Number: Not assigned. ----------- SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES ----- DESCRIPTION: PHYSICAL STATE: solid COLOR: black ODOR: rubbery odor BOILING POINT: Not applicable MELTING POINT: Not available SPECIFIC GRAVITY: 0.88-0.98 @ 25 C pH: Not applicable VAPOR PRESSURE: Not applicable VAPOR DENSITY: Not applicable VOLATILITY: Not applicable EVAPORATION RATE: Not applicable ODOR THRESHHOLD: Not available WATER SOLUBILITY: insoluble 2/3,AB/21 (Item 17 from file: 332) DIALOG(R)File 332:Material Safety Data Sheets -(c) 2003 MDL Info Systems. All rts. reserv. 00020914 OHS/MDL Record Number: OHSAA405 ----------- SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION ----- MDL Information Systems, Inc. FOR EMERGENCY SOURCE INFORMATION 14600 Catalina Street CONTACT: 1-615-366-2000 in USA San Leandro CA 94577 1-800-635-0064 (Toll Free) or 1-510-895-1313 EU Number(EINICS): 258-067-9 SUBSTANCE: ECTIBAN INSECTICIDE CATTLE EAR TAG *TAPE* TRADE NAME/SYNONYM(S): 59-211; OHSAA405 CREATION DATE: 19870515 REVISED: 20021216 ----- SECTION 2 - COMPOSITION.

INFORMATION ON INGREDIENTS 1) Component Substance: PERMETHRIN Component Percent: 091.0000 %

CAS Registry Number: 52645-53-1 ----- SECTION 9 - PHYSICAL AND CHEMICAL **PROPERTIES** ----- DESCRIPTION: PHYSICAL STATE: solid PHYSICAL FORM: impregnated materials ODOR: Not available BOILING POINT: Not applicable MELTING POINT: Not available SPECIFIC GRAVITY: Not available pH: Not applicable VAPOR PRESSURE: Not applicable VAPOR DENSITY: Not applicable VOLATILITY: Not applicable

2/3,AB/22 (Item 1 from file: 399) DIALOG(R)File 399:CA SEARCH(R) (c) 2003 American Chemical Society. All rts. reserv.

134249201 CA: 134(18)249201c PATENT

DNA tape

INVENTOR(AUTHOR): Kobayashi, Naoto

EVAPORATION RATE: Not applicable

ODOR THRESHHOLD: Not available

WATER SOLUBILITY: Not available

LOCATION: Japan,

PATENT: Japan Kokai Tokkyo Koho; JP 200183159 A2 DATE: 20010330 APPLICATION: JP 99295723

(19990910)

PAGES: 3 pp. CODEN: JKXXAF LANGUAGE: Japanese

CLASS: G01N-033/566A; C07H-021/04B;

C12M-001/00B; C12N-015/00B; C12Q-001/68B;

G01N-033/50B; G01N-033/53B

2/3,AB/23 (Item 2 from file: 399) DIALOG(R)File 399:CA SEARCH(R) (c) 2003 American Chemical Society. All rts. reserv.

125160587 CA: 125(13)160587z JOURNAL PCR based analyses of epidermal cells found on adhesive tape AUTHOR(S): Garofano, L.; Lago, G.; Zanon, C.; Virgili, A.; D'Errico, G.; Vespi, G.; Gino, S.; Torre, C. LOCATION: Servizio Carabinieri Investigazioni Scientifiche, Universita degli Studi di Torino, Italy JOURNAL: Adv. Forensic Haemogenet. DATE: 1996 VOLUME: 6, PAGES: 281-283 CODEN: AFHAE8 ISSN: 0930-9535 LANGUAGE: English

2/3,AB/24 (Item 3 from file: 399) DIALOG(R)File 399:CA SEARCH(R) (c) 2003 American Chemical Society. All rts. reserv.

67040148 CA: 67(9)40148u JOURNAL In vivo labeling patterns of free polyribosomes. Relation to tape theory of messenger ribonucleic acid function

AUTHOR(S): Kuff, Edward L.; Roberts, Nelson E LOCATION: Natl. Cancer Inst., Natl. Insts. of Health, Bethesda, Md. JOURNAL: J. Mol. Biol. DATE: 1967 VOLUME: 26 NUMBER: 2 PAGES: 211-25 CODEN: JMOBAK LANGUAGE: English

2/3,AB/25 (Item 1 from file: 660)
DIALOG(R)File 660:Federal News Service
(c) 2002 Federal News Service. All rts. reserv.

00263623 SUBFILE: Daybook
GENERAL NEWS EVENTS - PART 4

TUESDAY, SEPTEMBER 26, 2000 SECTION HEADING: Final Daily Schedule DATELINE: Washington dateline general news SCHEDULE DATE: 000926 YEAR: 2000

APPROXIMATE WORD COUNT: 000000
APPROXIMATE LINE COUNT: 00000

2/3,AB/26 (Item 2 from file: 660) DIALOG(R)File 660:Federal News Service (c) 2002 Federal News Service. All rts. reserv.

00263561 SUBFILE: Daybook
GENERAL NEWS EVENTS - PART 4

MONDAY, SEPTEMBER 25, 2000 SECTION HEADING: Projected Daily Schedule DATELINE: Washington dateline general news SCHEDULE DATE: 000925 YEAR: 2000

APPROXIMATE WORD COUNT: 000000
APPROXIMATE LINE COUNT: 00000

2/3,AB/27 (Item 3 from file: 660) DIALOG(R)File 660:Federal News Service (c) 2002 Federal News Service. All rts. reserv.

00200821 SUBFILE: Daybook
GENERAL NEWS EVENTS - Part 1

THURSDAY, SEPTEMBER 25, 1997
SECTION HEADING: Final Daily Schedule
DATELINE: Washington dateline general news
SCHEDULE DATE: 970925 YEAR: 1997

APPROXIMATE WORD COUNT: 001249
APPROXIMATE LINE COUNT: 00113

2/3,AB/28 (Item 4 from file: 660) DIALOG(R)File 660:Federal News Service (c) 2002 Federal News Service, All rts. reserv.

00185616 SUBFILE: Daybook
FEDERAL AGENCIES AND DEPARTMENTS - Part 2

MONDAY, JANUARY 13, 1997 SECTION HEADING: Final Daily Schedule DATELINE: Washington dateline general news SCHEDULE DATE: 970112 YEAR: 1997

APPROXIMATE WORD COUNT: 001177
APPROXIMATE LINE COUNT: 00107

2/3,AB/29 (Item 5 from file: 660) DIALOG(R)File 660:Federal News Service (c) 2002 Federal News Service. All rts. reserv.

00106149 SUBFILE: Daybook
GENERAL NEWS EVENTS - Part 1

WEDNESDAY, JUNE 19, 1991 SECTION HEADING: Projected Daily Schedule DATELINE: Washington dateline general news SCHEDULE DATE: 910619 YEAR: 1991

APPROXIMATE WORD COUNT: 000841
APPROXIMATE LINE COUNT: 00076

2/3,AB/30 (Item 6 from file: 660)
DIALOG(R)File 660:Federal News Service
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00106113 SUBFILE: Daybook
GENERAL NEWS EVENTS - Part 1

WEDNESDAY, JUNE 19, 1991
SECTION HEADING: Projected Daily Schedule
DATELINE: Washington dateline general news
SCHEDULE DATE: 910618 YEAR: 1991

APPROXIMATE WORD COUNT: 000841
APPROXIMATE LINE COUNT: 00076

2/3,AB/31 (Item 1 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv.

01558633 BIOSIS NO.: 000011058622
ANOTHER LOOK AT NEAREST NEIGHBOR
FREQUENCIES *DNA* AS A 2 SYMBOL
INFORMATION *TAPE*
AUTHOR: WHITE J R
JOURNAL: BIOPHYS J 15 (2 PT 2). 1975 139A 1975
FULL JOURNAL NAME: Biophysical Journal
CODEN: BIOJA
DOCUMENT TYPE: Meeting
RECORD TYPE: Citation
1975

2/3,AB/32 (Item 2 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv. 00726352 BIOSIS NO.: 000052086413 POLY RIBOSOMES AND UNSTABLE MESSENGER *RNA* PART 2 SOME FURTHER IMPLICATIONS OF THE *TAPE* THEORY OF PROTEIN SYNTHESIS AUTHOR: SINGH UN; GUPTARS JOURNAL: J THEOR BIOL 30 (3), 1971 603-619, 1971 FULL JOURNAL NAME: Journal of Theoretical Biology CODEN: JTBIA **RECORD TYPE: Citation** 1971 ? logoff y 07mar03 11:45:40 User217743 Session D598.4 \$1.30 0.405 DialUnits File155 \$0.42 2 Type(s) in Format 3 (UDF) \$0.42 2 Type(s) in Format 4 (UDF) \$0.84 4 Types \$2.14 Estimated cost File155 \$0.46 0.097 DialUnits File332 \$232.90 17 Type(s) in Format 3 \$232.90 17 Types \$233.36 Estimated cost File332 \$5.77 0.459 DialUnits File399 \$8.25 3 Type(s) in Format 3 (UDF) \$8.25 3 Types \$14.02 Estimated cost File399 \$7.50 6 Type(s) in Format 3 \$7.50 6 Types \$7.53 Estimated cost File660 \$1.87 0.334 DialUnits File5 \$3.50 2 Type(s) in Format 3 (UDF) \$3.50 2 Types \$5.37 Estimated cost File5 OneSearch, 5 files, 1.328 DialUnits FileOS **\$0.22 TELNET** \$262.64 Estimated cost this search \$281.71 Estimated total session cost 10.371 DialUnits Logoff: level 02.12.60 D 11:45:40